



# ExtraBees<sup>2</sup> VAST 2013 Mini-Challenge 3



Maarten Bieshaar Richard Borkowski Sijia Li Andreas Stavropoulos

## **Agenda**

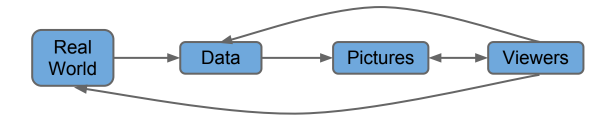


- Introduction: World and data
- Internet/Server communication
  - Data and data model
  - Visualization transformation
  - Visual Information Seeking Mantra
  - Visualization: Network flow
- Intranet communication
  - Data preprocessing
  - Visualization: Bubble cloud
- Live Demo

#### Introduction: World and data



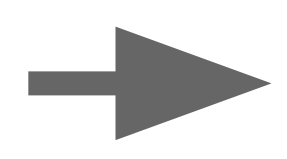
- World: "Big Marketing"
  - large international marketing company
  - three branches with ~400 employees each
- Data sources:
  - Network description
  - Network flow of two weeks
  - Network health and status of two weeks



## Internet/ Server Communication Maarten Bieshaar Richard Borkowski



Visual Information Seeking Mantra: Overview first, zoom and filter, then details-on-demand by Ben Shneiderman (1996)



## **Primary Objective:**

User (e.g. admin) should quickly find, identify and analyse problems in order to fix them.

#### **Data and Data Model**



- Network of company with three Sites
  - network traffic and health data.
- Data model: network topology
  - nodes: 3 enterprise sites and internet
  - edges: connection between sites & internet
    - Time-dependent network traffic
- Data model: time-dependent qual./ quan. health data per Server/ Site
- Integration via relational model
  - relational Databases (e.g. MySQL)
- Data Processing/ Transformation
  - filtering/ cleansing: e.g. splitting long entries
  - abstraction: e.g. use of fixed time intervals
  - extraction: traffic/ health per enterprise site

Real World recordings network activity "Raw"data SQL Analytical Abstraction according to

Chi (2000)

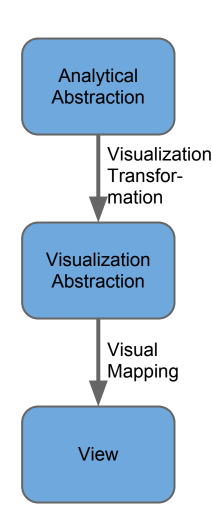
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#### **Visualization Transformation**



## Visualization Transformation:

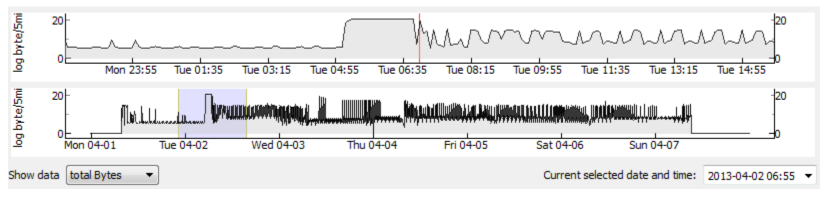
- Query database to generate timedependent visualizable network status.
  - e.g. overall traffic load or no. errors/ warnings/ connection timeouts
- Visual mapping:
  - mapping of extracted data to visualization
    - e.g. time-dependent traffic amount to color and width of edges



## Visual Information Seeking Mantra:

## Overview, zoom, filter





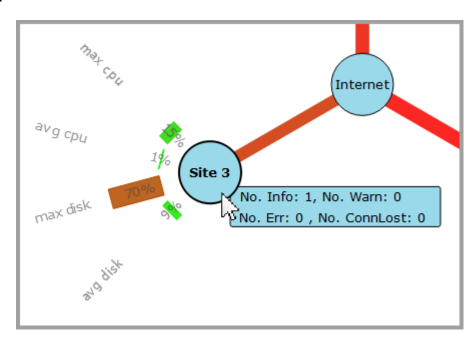
- lower plot shows overview
- upper plot shows move- and scaleable region of the lower plot
- accurate time selection with date field and pop-calendar
- different data sets selectable with combo box

## Visual Information Seeking Mantra:

#### details-on-demand



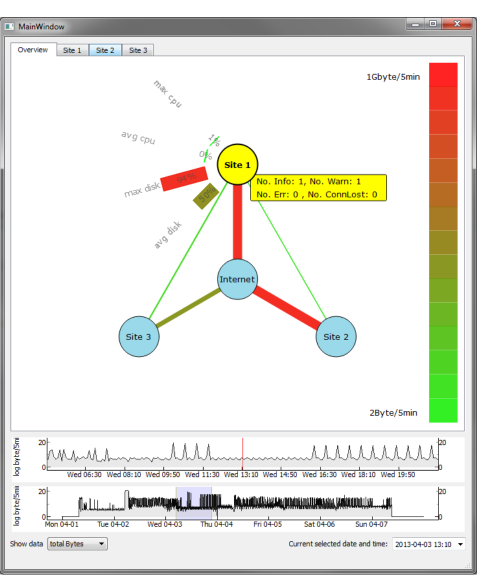
- mouse-hover shows radial oriented bars with information about health values
- mouse-click on a site node locks the visibility of these health values in order to observe changes
- double-click switches to detailed site-view



#### **Visualization: Network flow**



- GUI and network flow visualization written in Python 2.7 using PyQt4
- Flexibility and Extensibility due to use of MySQL Server
  - different views on data
- PyQtGraph-library for real time data plots
  - quick zooming and region selection



# Intranet Communication Sijia Li Andreas Stavropoulos



- Data preprocessing
- Bubble scene

## **Data preprocessing**



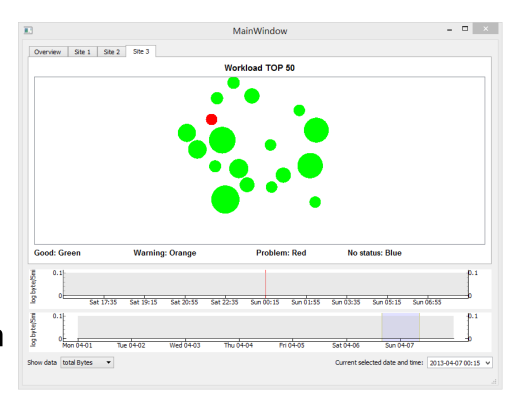
## mySQL is used for

- Reduce the amount of the dataset so the visualization can run in real time
- calculate the total workload of every workstation in the company in every 5 minutes interval views were used for the calculations
- finding the status health value of workstations in every 5 minute interval

#### **Bubble Scene**



- Fetch and preprocess data from mysql
- Atomic Bubble
  - Mouse Hover Event
- Bubble Animation
  - Resize
  - Relocate
  - Color Change
- Bubble Scene
  - Initialize Scene
  - Keep Tight Algorithm



Synchronize time stamp with overview tab

#### References



- Shneiderman B. (1996). The Eyes Have It: A Task by Data Type Taxonomy for Information Visualizations.
- Chi Ed. H. (2000). A Taxonomy of Visualization Techniques Using the Data State Reference Model.

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#### **Visualization: Network flow**



## Live Demo

